

1 36. In a temperature control system including a system housing and a plurality of heating
2 chambers each disposed within said housing and receiving at least one item, a method of heating
3 items to a desired temperature comprising the step of:

4 (a) facilitating entry of a desired temperature for each heating chamber, via a controller, and
5 controlling said each heating chamber, via said controller, to heat said at least one item contained
6 within that heating chamber to said corresponding desired temperature, wherein at least two of said
7 heating chambers are associated with different respective desired temperatures.--